WHAT IS CLAIMED IS:

- A method for making high performance epoxies, comprising the steps of:
 - a) preparing a solution of clay particles;
 - b) dispersing the solution of clay particles; and
 - c) mixing a resulting dispersed clay particles solution;

whereby a pristine epoxy is incorporated during one of steps a), b) and c), particles of nano-dimensions in a resulting epoxy being finely and homogeneously distributed, yielding a high-performance epoxy.

- 2. The method according to claim 1, wherein said step a) of preparing a solution of clay particles comprises incorporating clay particles of a dimension in a nanometer range in a liquid solution.
- 3. The method according to any one of claims 1 and 2, wherein said step a) of preparing a solution of clay particles comprises incorporating clay particles and a solvent.
- The method according to any one of claims 1 to 3, wherein said step a) of preparing a solution of clay particles comprises mixing with at least one of mechanical and ultrasonic mixing.
- 5. The method according to any one of claims 1 to 4, wherein said step b) comprises submitting the clay solution to a shearing flow under a high pressure gradient and a high velocity and to breaking impacts in a region of obstacle, and to a reduced pressure.
 - 6. The method according to claim 1, wherein the pristine

epoxy is incorporated during step b) and said step b) comprises exfoliating the clay particles in the solution.

- 7. The method according to any one of claims 1 to 6, wherein said step c) comprises mixing the dispersed clay particle solution with the pristine epoxy and curing agents to yield a solid epoxy material.
- 8. The method according to any one of claims 1 to 7, whereby the high performance epoxy comprises agglomerates of less than about 1 μ m and agglomerates of a maximum diameter comprised between about 1 μ m and 2 μ m.
- 9. The method according to any one of claims 1 to 8, whereby the high performance epoxy has enhanced viscoelastic properties, improved fracture toughness, and critical strain energy release rate.
- 10. The method according to claim 9, whereby the high performance epoxy has increase in K_{1C} and G_{1C} of up to 2 and 8 times respectively with respect to the pristine epoxy, at about 1 wt % of clay loading.
- 11. The method according to any one of claims 1 to 9, whereby the high performance epoxy has enhanced barrier properties, including water absorption resistance, adhesion strength and flammability resistance.
- 12. The method according to any one of claims 1 to 10, wherein a mixture of clay and epoxy obtained has a stability over an extended period of time.

- 13. The method according to claim 1, wherein said incorporating the pristine epoxy comprises incorporating a rubber-modified epoxy resin.
- A system for making a high performance epoxy from a pristine epoxy, comprising:
 - a first container for preparing a solution of clay particles;
 - a device for dispersing the solution of clay particles; and
- a second container for mixing a dispersed solution of clay particles;

wherein said device for dispersing the solution of clay particles comprises a first section submitting the solution of clay particles to a high pressure gradient and a high velocity; a second section of obstacle; and a pressure-collapse chamber; an output solution from said device having a fine and homogeneous distribution of clay particles of nano-dimensions.

- 15. The system according to claim 14, wherein the solution of clay particles comprises the pristine epoxy and curing agents.
- 16. The system according to claim 14, wherein the pristine epoxy is incorporated in the solution of clay particles in one of said first container, said chamber and said second container.
- 17. The system according to any one of claims 14 to 16, wherein said section of obstacle submits the solution of clay particles to breaking impacts.
- 18. The system according to any one of claims 14 to 17, wherein the pristine epoxy is a rubber-modified epoxy.

- The system according to any one of claims 14 to 18, wherein the solution of clay particles comprises additives.
- 20. A high performance epoxy produced following the method of any one of claims 1 to 13.
- 21. A high epoxy produced by using the system of any one of claims 14 to 19.
- 22. An improved epoxy made from a pristine epoxy, comprising clay agglomerates of less than about 1 μm and agglomerates of a maximum diameter between about 1 μm and 2 μm finely dispersed in the pristine epoxy.
- 23. The improved epoxy according to claim 22, wherein a content of clay agglomerates at about 1 wt % of clay loading yield an increase in a fracture toughness, with an increase in K_{1C} and K_{1C} of up to 2 and 8 times with respect to the pristine epoxy respectively.
- 24. The improved epoxy according to any one of claims 22 and 23, wherein said pristine epoxy is a rubber-modified epoxy.
- 25. The improved epoxy according to any one of claims 22 to 24, further comprising additives to the clay and to the pristine epoxy.
- 26. A use of the improved epoxy according to any one of claims 22 to 25 in a field selected in the group consisting of aircraft industry, automobile industry, sport equipment manufacturing, adhesive and sealant

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manufacturing, wood products, coatings and manufacturing of components for pipes, boats and reservoirs; transportation, train and space industries.